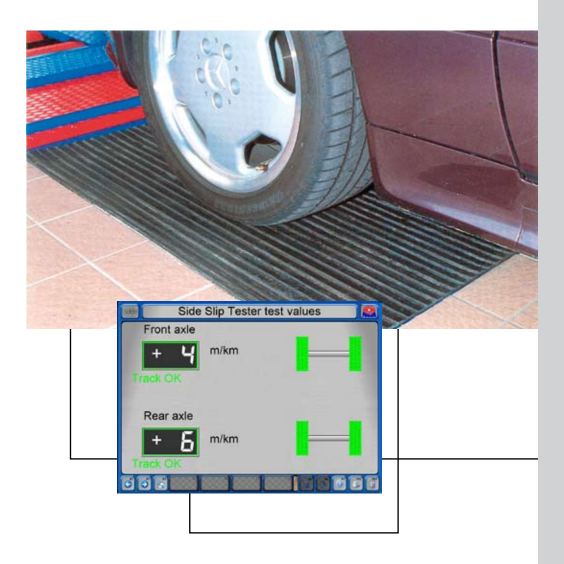
## Side-Slip-Tester

#### Model: MINC

### for CARS up to 3 t axle load and TRUCKS up to 15 t axle load



# Naschullenbau Haldenwang



#### Rapid testing of axle geometry

- ► for more driving safety
- ► for more driving comfort
- ► for less tyre wear and tear



#### System Description:

The side-slip tester, model **MINC**, checks front and rear axle geometry within seconds. The test plate is installed flush-floor. It is pushed to the left or the right when the vehicle passes over it, depending on the vehicle's tracking. The deviation appears on a **Digital-Display** or on a Screen. In addition, too much positive or negative side-slip is shown on signal lamps or as graphics on the screen.

The operator receives a quick evalution of the vehicle's tracking (total, front- and rear axle) and can make a qualified decision about any required vehicle work, e. g. wheel alignment or otherwise.

Model MINC I is for Cars up to 3 t axle load. Model MINC II is suitable for Trucks up to 15 t axle load.



#### MINC I/II

The display for the deviation which occurs appears on the digital LED-Display in m/km. The MINC II signal lamps indicates if the tracking falls within the tolerance level.

#### MINC II

The digital display as well as the signal lamps are larger and brighter on the MINC II Truck version for better recognition at greater distances.





#### MINC I/D and MINC II/D

MINC I/D and MINC II/D are equipped with a data printer (D). All test values are printed out with evaluation. A company heading, date and time of test also appear on the print out. The company heading can be freely programmed.

The print out can be manually or automatically called up. The data printer can be optionally equipped with a serial interface which makes test value transfer to appropriate computer systems possible. The side-slip tester can be expanded using the optional large display with LCD display.

Fa.Mustermann Hauptstr.9 12345 GROSSTADT
23.01.98 07:46
MAHA-MINC-TRUCK
SIDE SLIP TESTER
actoreasesessings
AXLE. MR DEVIAT.

WHEEL STAND VAL NEEDS CHECKING LICENSE FLATE :

. . . . . . . . . . . . . . . . .

INSPECTOR : . . . . . . . . . . . . . . . . MINC



#### MINC PROFI/MINC I EURO und MINC II EURO (floor groupings)



				Licome plana - HII A 121 Date - 81, 18, 1896 Manufacturer - MAZDA Time: 4-61 Valiele make - 121 GLX			
		Test Value		1.00-0		Links	Sec.3
Side-slip : Frant ade : Rear ade :	/					1	Planted Reflected
Shock absorbes	*	-			-	111	
Front axle : Roar axle :	115	75	541 Ag 474 Ag	34 Mm Bel Mm	29 Mm J2 Mm	\$\$\$ **	Rollingher
Broke test :							
	*		-			Indulan	To Danat
Front entr :	1,83 kN	2.17 KN	34 %			Participal.	Contract of
Parking In.:	1,47 kN	3,66 kN	11 %			Subdance Std	At Decid
Rest ands 2 Total Sectionese	LMAN	LSPRY	*5			darken hitut akeya lakagi	
Service Insta-Devel	interior - 12					Andrew Stat	Sent Stat
Parking Inske-Dece			Tetal	-ight \$72.8		Plates and	Anna 18 108
Opacimeter : Mean K-value	1,44	Alex.					E-miler at
Beam :			-				
Low beam 2 Migh beam 7 Fog beam 7	Left upper No test rea No test rea		Eight upper Left No rest result				
Visual Defects 181 – Vakide ID P 185 – Speedonater 199 – Spark Interfe	ate trip protocol						

#### MAHA Test Lane for Cars with MINC I EURO

The MINC I EURO and MINC II EURO floor groupings are suitable for connection to test stands equipped with monitors. The logical integration into a test lane is then possible. The test values are displayed on the screen as clear, precise graphics. The test results can be included on the complete print out of a vehicle's safety inspection. The total vehicle inspection, including a side-slip test is quickly completed.

#### **Specifications**

	MINC-PROFI	MINC I	MINC II				
Axle load	2.0 t	3.0 t	15 t				
Test range	- / - 20 m/km	+ / - 20 m/km	+ / - 20 m/km				
Track plate width	400 mm	400 mm	700 mm				
Floor grouping dimensions							
Length	1020 mm	1020 mm	1020 mm				
Width	460 mm	460 mm	770 mm				
Height	80 mm	80 mm	135 mm				
Display cabinet dimensions (MINC-PROFI and MINC EURO consist only of grouping without display)							
Height		400 mm	400 mm				
Width		400 mm	400 mm				
Height		240 mm	240 mm				
Foot height		1000 mm	1000 mm				
Power connection		230 VAC	230 VAC				

#### **Production Program:**

Testing Technology for Cars, Trucks, Motorcycles, Tractors, Forklifts, Aircraft · Roller Brake Testers · Platform Brake Testers · Shock Absorber and Suspension Testers · Side-Slip Testers · Play Detectors · Roller Dynamometers for Performance and Function Testing · Speedometer Testers · Tachograph and Taximeter Testers · Axle and Wheel Load Scales · Scissors Lifts · Two- and Four-Post Lifts · In-Ground Lifts · Pit Jacks · Axle and Transmission Jacks · Mobile Column Lifts · Headlight Testers · Diesel Smoke Meters · Emission Testers for Petrol and Gas Engines · Sound Level Meters · Air Conditioning Service Equipment · Decelerometers · Closing Force Meters · Brake Fluid Testers · Complete Test Lanes for Cars and Trucks · Mobile Test Containers · Wheel Alignment Analysers · Wheel Balancers · Tyre Changers.

Additional Services: Workshop Design and Planning Training Seminars for Users and Service Technicians



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